	Search Text
1	isomorph\$6
2	isomorph\$6 and "716"/\$.ccls.
3	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210"
4	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7 ) and graph
5	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph))
6	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7 ) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and parent\$4
7	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and parent\$4 and (transform\$6) with (attribute design object cell module block)
8	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and parent\$4 and (transform\$6 conver\$7 chang\$4) with (attribute design object cell module block)
9	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block)
10	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block) and isomorph\$6 same search\$6
11	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block) and (vlsi very with large with scale with integrat\$5)
12	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block) and (vlsi very with large with scale with integrat\$5) and node
13	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block) and (vlsi very with large with scale with integrat\$5) and node and hierarch\$6
14	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block) and (vlsi very with large with scale with integrat\$5) and node and (hierarch\$6 behav\$5)
15 .	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block) and (vlsi very with large with scale with integrat\$5) and node and (hierarch\$6 behav\$5) and root and orthogon\$5
16	isomorph\$6 and "716"/\$.ccls. and @ad<"20031210" and (leaf leaf\$7) and graph and graph same (subcircuit subgraph sub adj (circuit graph)) and (transform\$6) with (attribute design object cell module block) and (vlsi very with large with scale with integrat\$5) and node and (hierarch\$6 behav\$5) and (tree root\$4)
17	"20040010759" "20020194575" ("5519628" "6782511").pn.
18	("20040010759" "20020194575" ("5519628" "6782511").pn.) and (top adj down topdown) same graph

	Search Text
19	(top adj down topdown) same graph
20	(top adj down topdown) same graph same transform\$6
21	(top adj down topdown) same graph same transform\$6 and "716"/\$.ccls.
22	(top adj down topdown) same graph and "716"/\$.ccls.
23	"20040010759" "20020194575" ("5519628" "6782511").pn. and (child\$5 leaf leaves) same (parent)
24	("20040010759" "20020194575" ("5519628" "6782511").pn.) and (child\$5 leaf leaves) same (parent)
25	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210"
26	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls.
27	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5)
28	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6)
29	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6 topdown top adj down) same graph\$5
30	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6 topdown top adj down) same graph\$5 and (isomorph\$5 identical near3 (cell graph instance structure construct\$4))
31	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6 topdown top adj down) same graph\$5 and (isomorph\$5 identical near3 (cell graph instance structure construct\$4)) and (tree root\$5)
32	"20040010759" "20020194575" ("5519628" "6782511").pn. and (child\$5 leaf leaves) same (parent) same graph\$5
33	"20040010759" "20020194575" ("5519628" "6782511").pn. and (child\$5 leaf leaves) same (parent) same graph\$5
34	("20040010759" "20020194575" ("5519628" "6782511").pn. ) and (child\$5 leaf leaves) same (parent) same graph\$5
35	("6505323" "5696693").pn. and orthogon\$7
36	"20040010759" "20020194575" ("5519628" "6782511").pn. and orthogon\$7 same (cell point connect\$5 interconnect\$5)
37	"20040010759" "20020194575" ("5519628" "6782511").pn. and orthogon\$7 same (cell point connect\$5 interconnect\$5)
38	("20040010759" "20020194575" ("5519628" "6782511").pn. ) and orthogon\$7 same (cell point connect\$5 interconnect\$5)
39	"20040010759" "20020194575" ("5519628" "6782511").pn. and ((hierarch\$4 same graph) or (transform\$6 conver\$6) same graph\$5)
40	"20040010759" "20020194575" ("5519628" "6782511").pn. and ((hierarch\$4 same graph) or (transform\$6 conver\$6) same graph\$5) and behav\$5 same (transform\$6 conver\$6)
41	"20040010759" "20020194575" ("5519628" "6782511").pn. and (transform\$6 conver\$6) same (hierarch\$6)